

Serial No.: unknown  
Docket: P008C3  
Filing date: filed herewith  
Sheet: 1/9

Title: WIDE-ANGLE IMAGE DEWARPING METHOD AND APPARATUS  
First Inventor: Gullichsen  
Customer No.: 24296

1/9

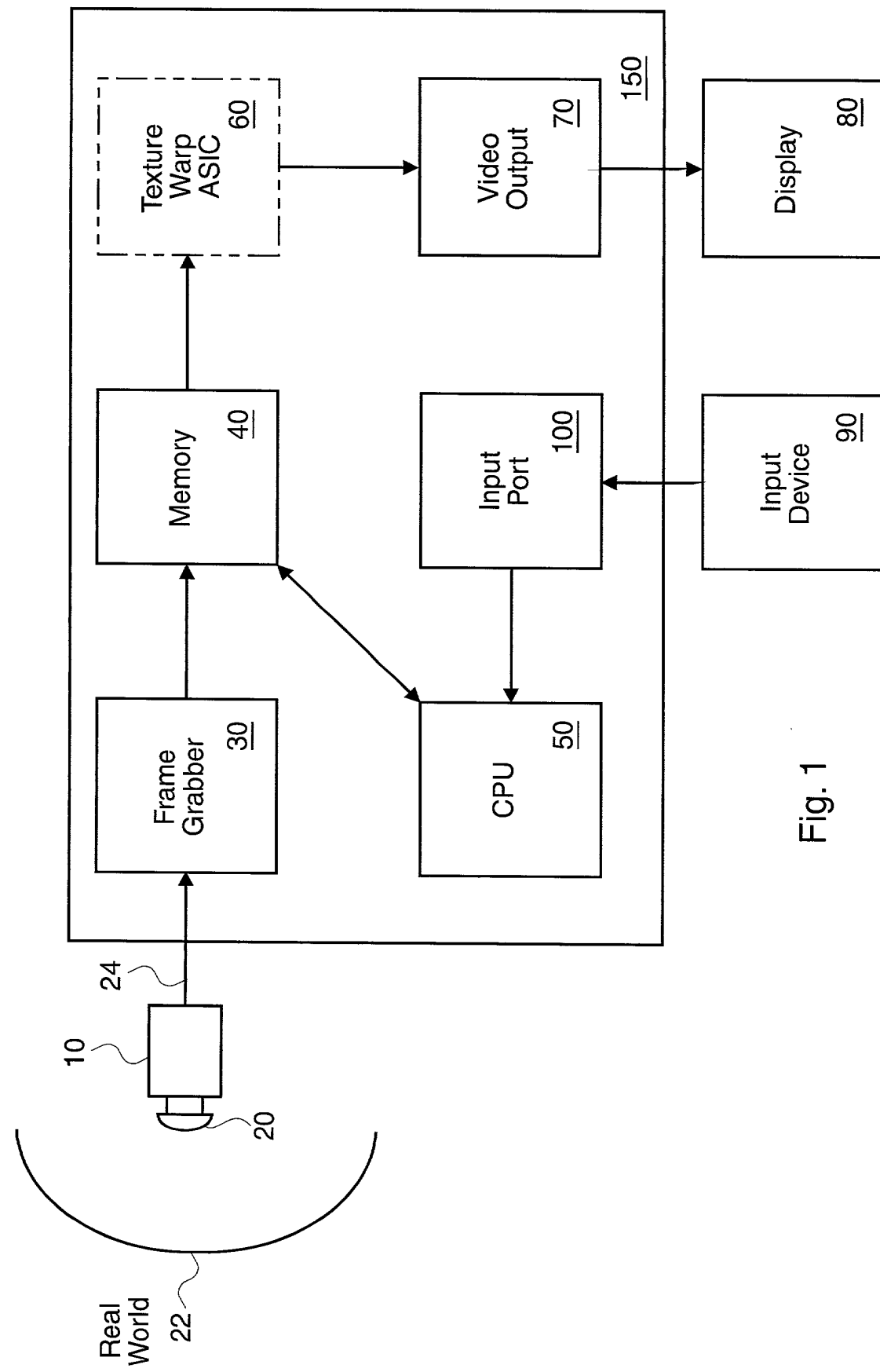


Fig. 1

Serial No.: unknown  
Docket: P008C3  
Filing date: filed herewith  
Sheet: 2/9

Title: WIDE-ANGLE IMAGE DEWARPING METHOD AND, APPARATUS  
First Inventor: Gullichsen  
Customer No.: 24296

2/9

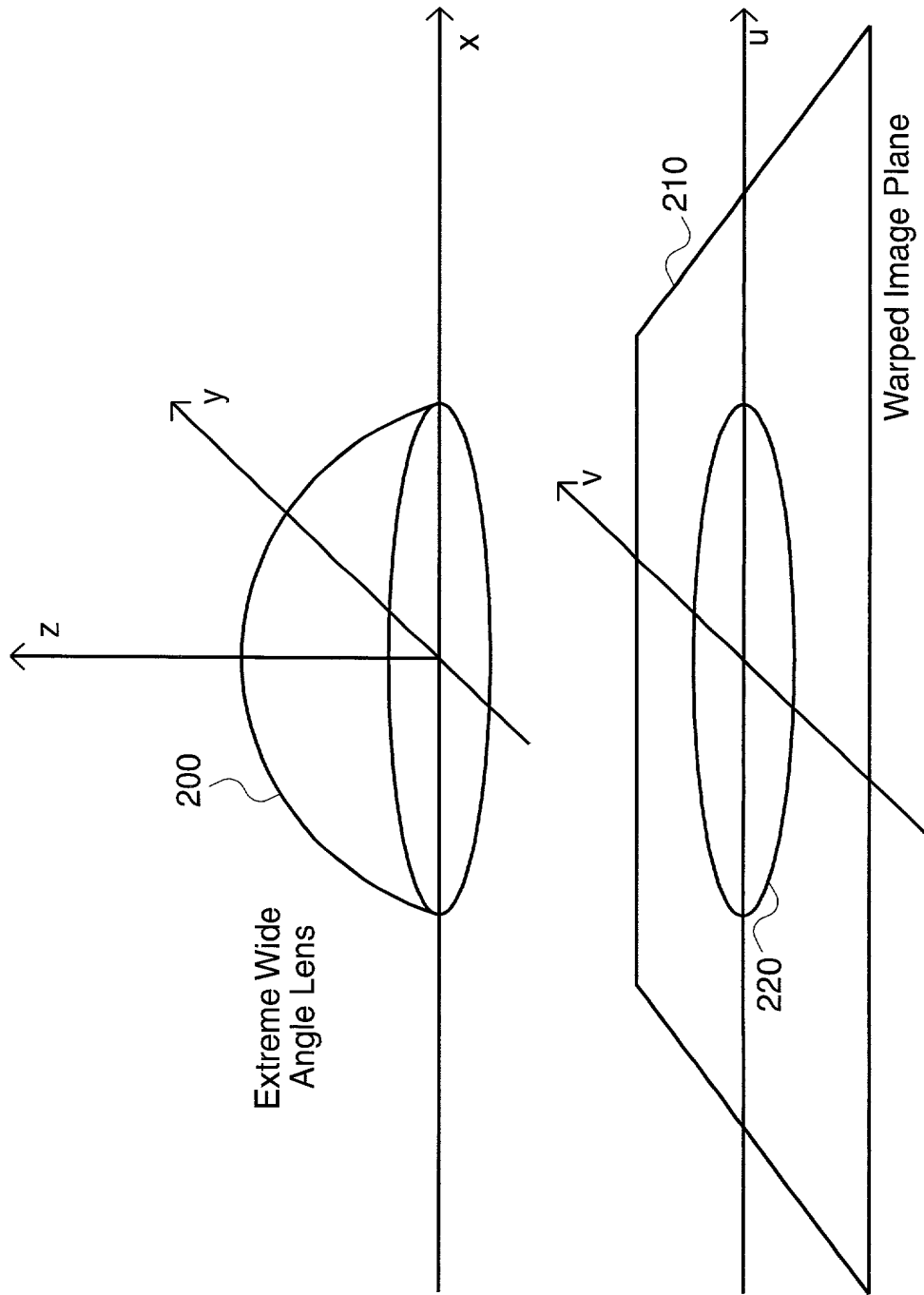


Fig. 2

Serial No.: unknown  
Docket: P008C3  
Filing date: filed herewith  
Sheet: 3/9

Title: WIDE-ANGLE IMAGE DEWARPING METHOD AND APPARATUS  
First Inventor: Gullichsen  
Customer No.: 24296

3/9

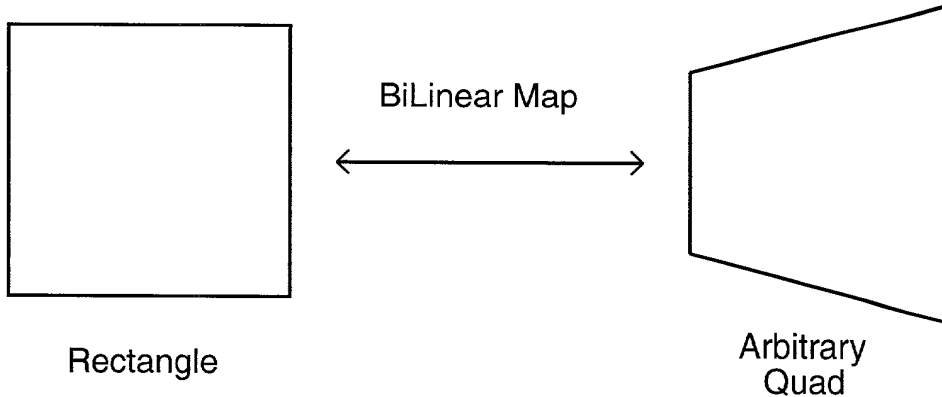


Fig. 3A

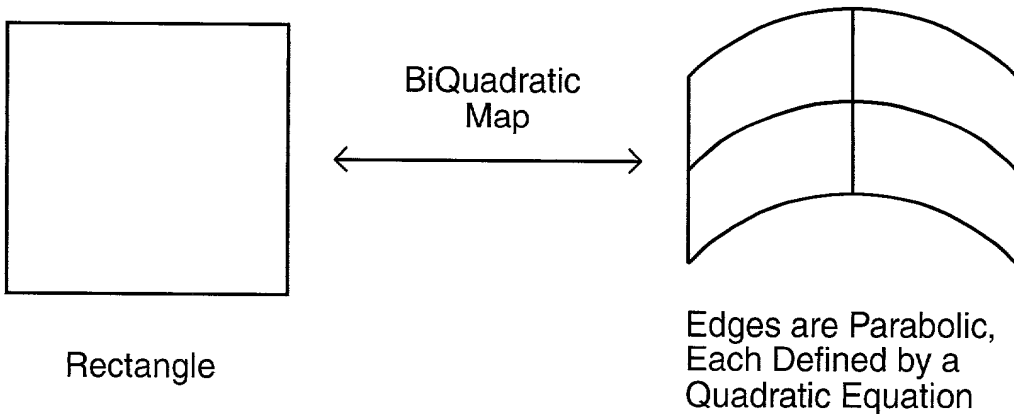


Fig. 3B

Serial No.: unknown  
Docket: P008C3  
Filing date: filed herewith  
Sheet: 4/9

Title: WIDE-ANGLE IMAGE DEWARPING METHOD AND APPARATUS  
First Inventor: Gullichsen  
Customer No.: 24296

4/9

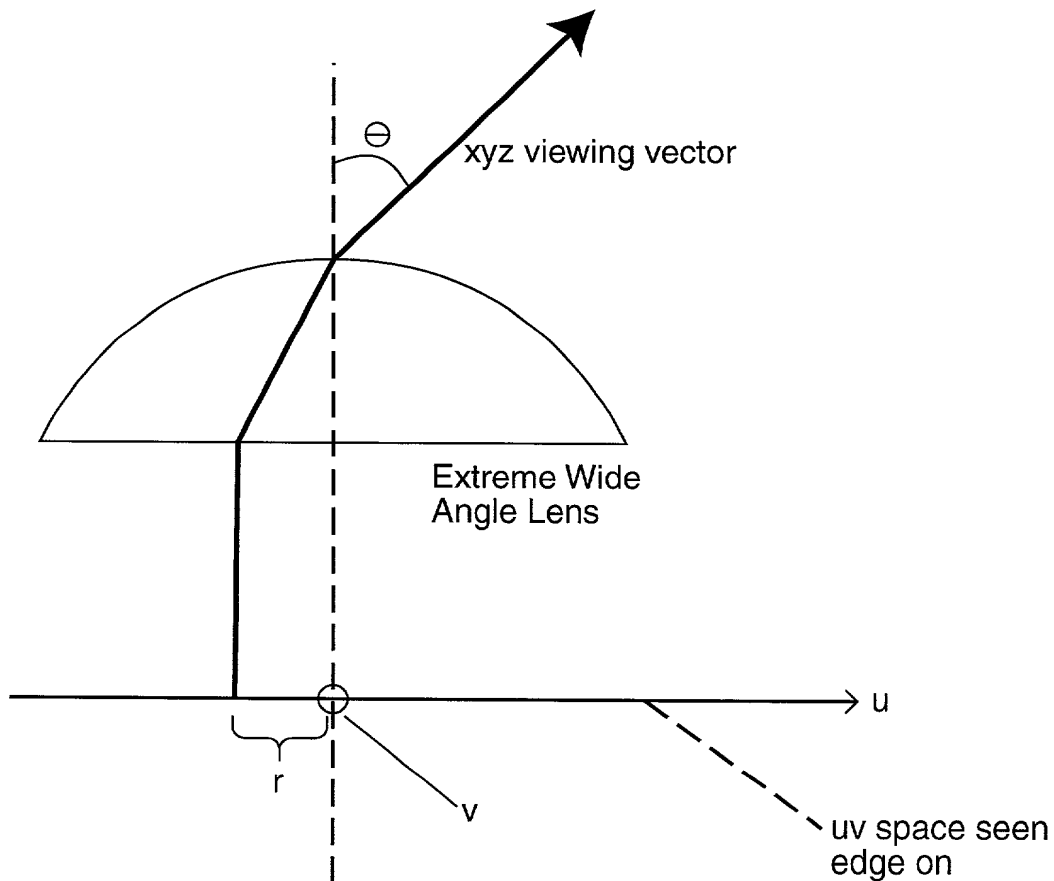


Fig. 4

Serial No.: unknown  
Docket. P008C3  
Filing date: filed herewith  
Sheet: 5/9

Title: WIDE-ANGLE IMAGE DEWARPING METHOD AND APPARATUS  
First Inventor: Gullichsen  
Customer No.: 24296

5/9

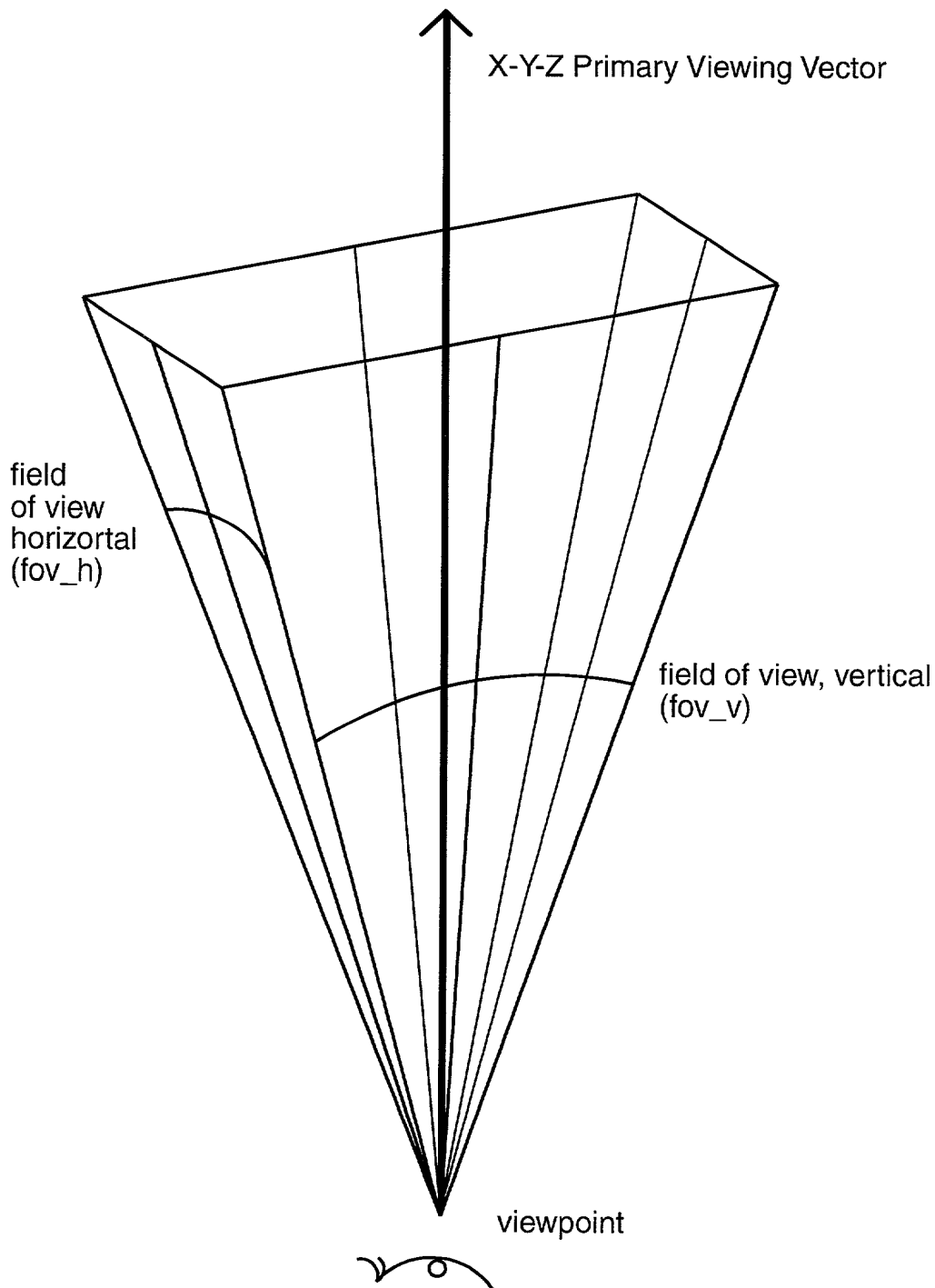


Fig. 5

6/9

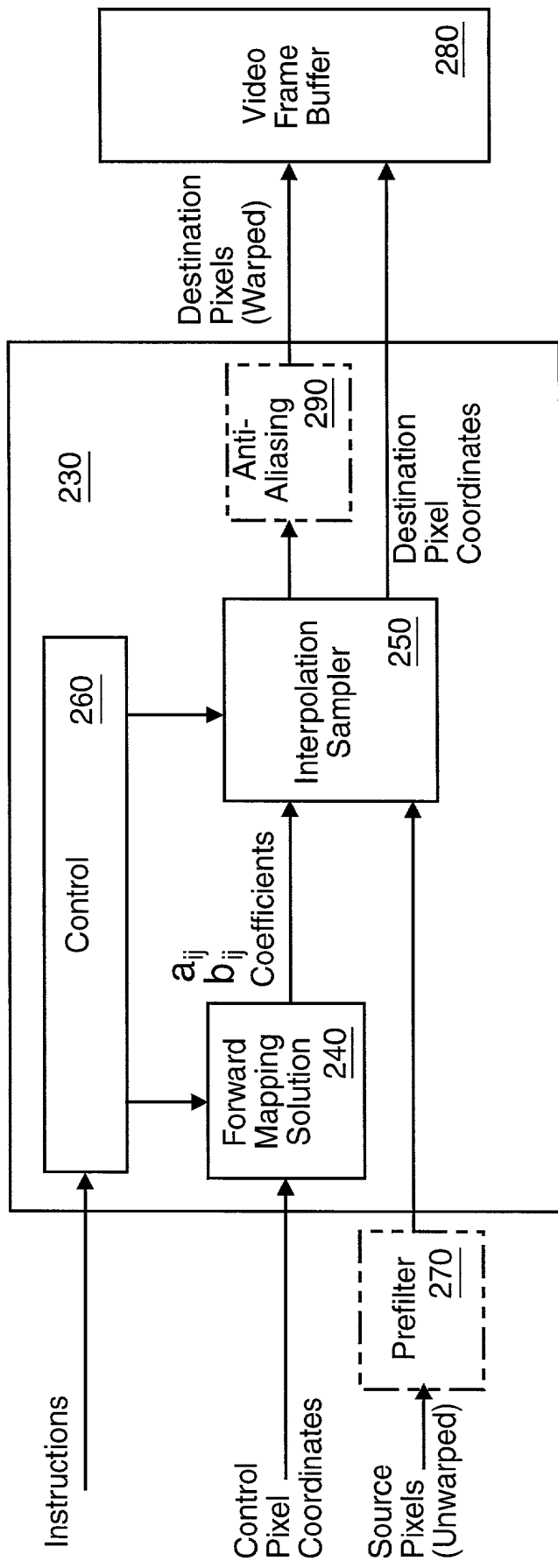


Fig. 6  
Hardware Texturing Engine

Serial No.: unknown  
Docket: P008C3  
Filing date: filed herewith  
Sheet: 7/9

Title: WIDE-ANGLE IMAGE DEWARPING METHOD AND APPARATUS  
First Inventor: Gullichsen  
Customer No.: 24296

7/9

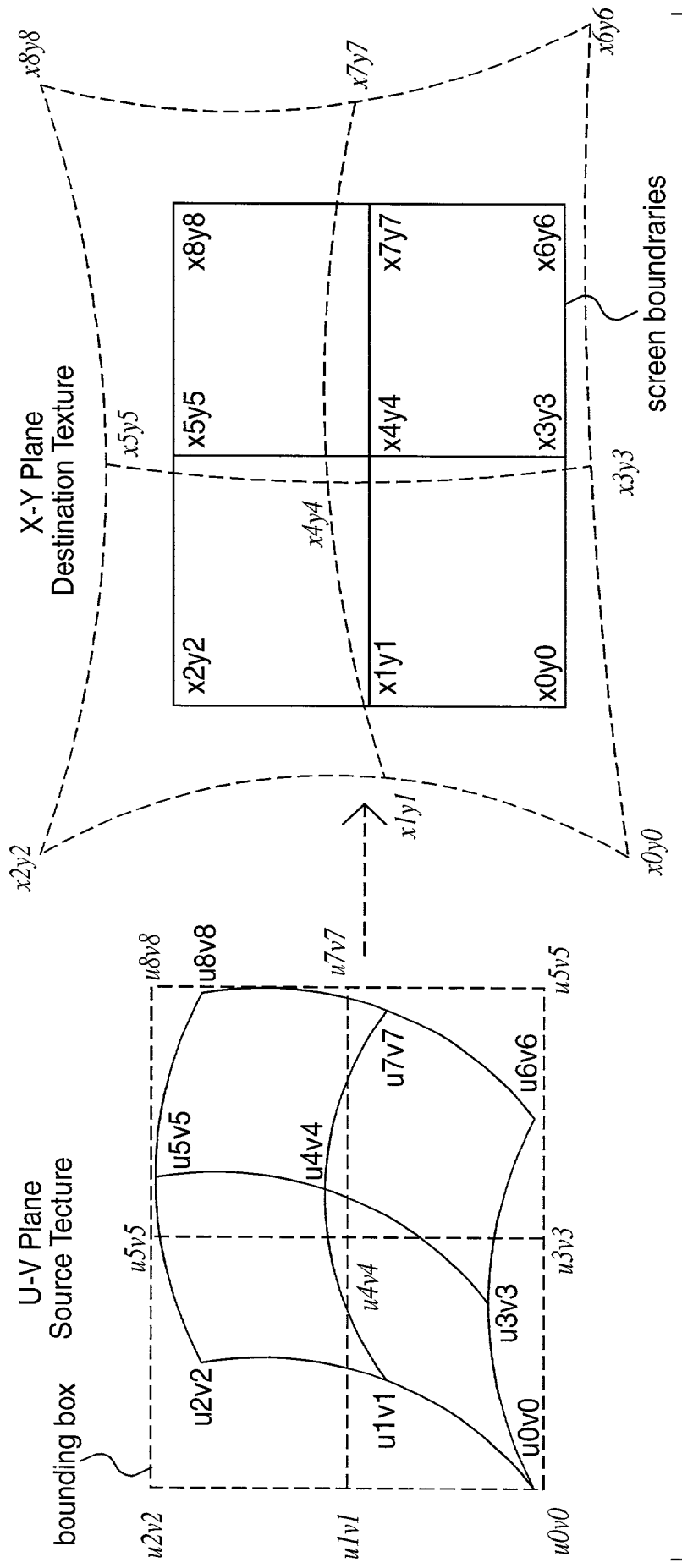


Fig. 7

Serial No.: unknown  
Docket: P008C3  
Filing date: filed herewith  
Sheet: 8/9

Title: WIDE-ANGLE IMAGE DEWARPING METHOD AND APPARATUS  
First Inventor: Gullichsen  
Customer No.: 24296

8/9

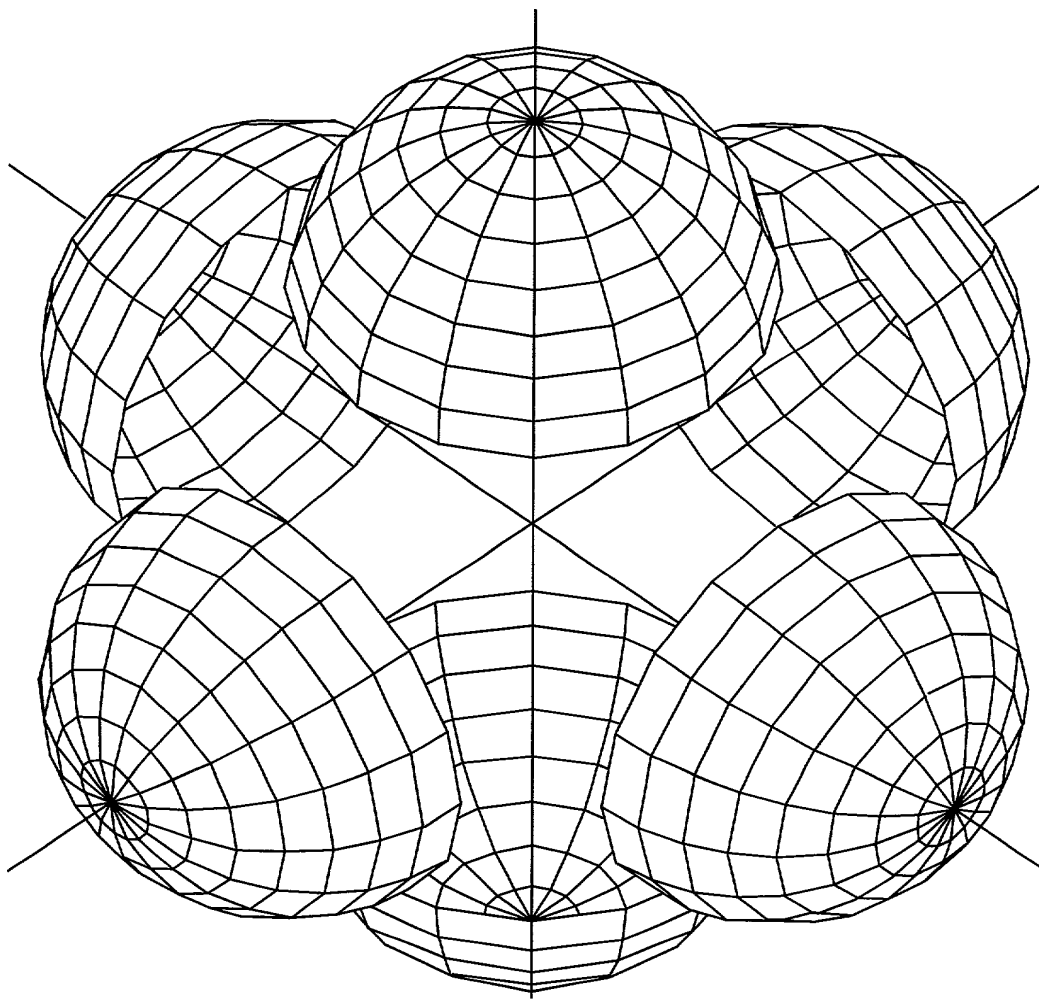


Fig. 8

9/9

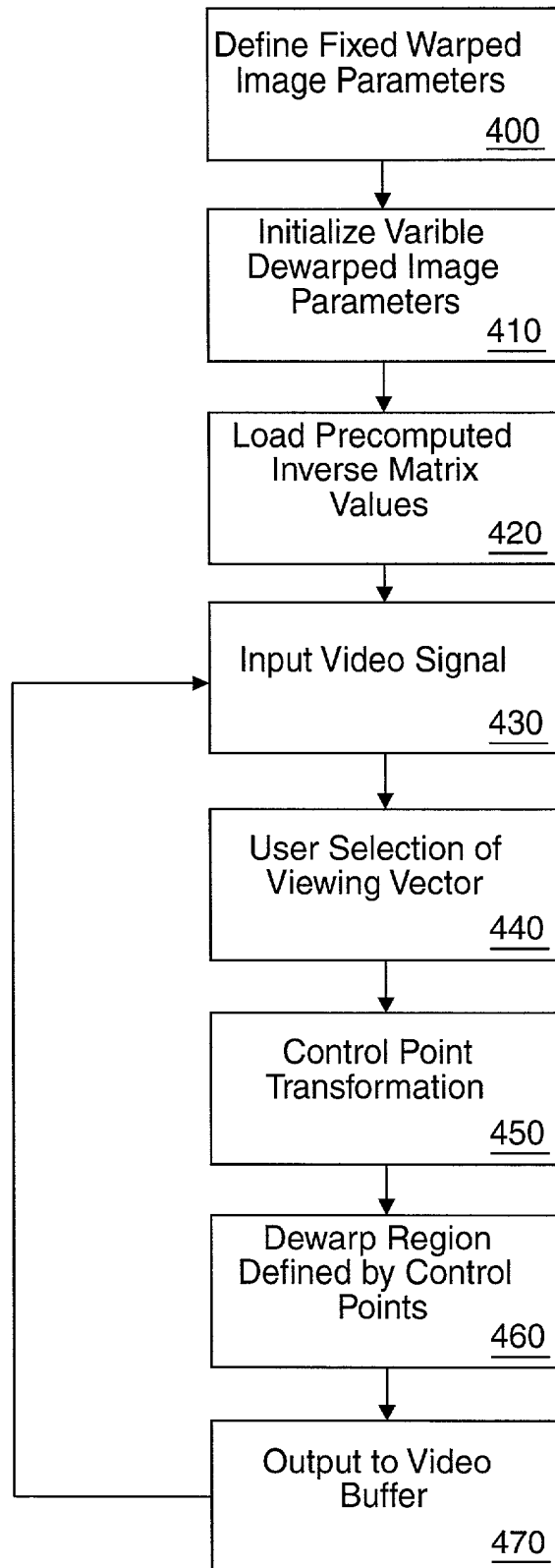


Fig. 9